

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Customer Number: 41552  
 Palsson, Bernhard : Confirmation Number: 1729  
 Application No.: 09/923,870 : Group Art Unit: 1631  
 Filed: August 06, 2001 : Examiner: NEGIN, Russell Scott  
 :  
 For: **METHODS FOR IDENTIFYING DRUG TARGETS BASED ON GENOMIC SEQUENCE DATA  
 COMMUNICATION**

Mail Stop Amendment  
 Commissioner for Patents  
 P.O. Box 1450  
 Alexandria, VA 22313-1450

## CERTIFICATE OF ELECTRONIC TRANSMISSION

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 United States Patent and Trademark Office on June 18, 2009.

/Carrie Hines/  
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Carrie Hines

Sir:

Pursuant to 37 C.F.R. 1.56, Applicants draw the Examiner's attention to related applications and  
 their current status.

Serial No.	Filed	Examiner	Entitled	Status
10/173,547 (066662-0011)	06/14/2002	Ly, C.	SYSTEMS AND METHODS FOR CONSTRUCTING GENOMIC-BASED PHENOTYPIC MODELS	Pending
10/102,022 (066662-0012)	03/19/2002	Ly, C.	COMPOSITIONS AND METHODS FOR MODELING BACILLUS SUBTILIS METABOLISM	Pending
10/263,901 (066662-0014; UCSD1410-1)	10/02/2002	Zhou, S.	SYSTEMS PROPERTIES OF A RECONSTRUCTED GENOME-SCALE METABOLIC NETWORK FOR SACCHAROMYCES CEREVISIAE	Pending
10/087,441 (066662-0023; UCSD1330-2)	03/01/2002	Negin, R.	MODELS AND METHODS FOR DETERMINING SYSTEMIC PROPERTIES OF REGULATED REACTION NETWORKS	Pending
10/367,248 (066662-0027; UCSD1470-1)	02/14/2003	Clow, L.	METHODS AND SYSTEMS TO IDENTIFY OPERATIONAL REACTION PATHWAYS	Pending
10/146,514 (066662-0033; UCSD1430-1)	05/14/2002	DeJong, E.	ANITBACTERIAL DRUG TARGETS FOR H. PYLORI	Pending
09/940,686 (066662-0037; UCSD1320-1)	08/27/2001	Moran, M.	METHOD FOR THE EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION NETWORKS	Granted

10/833,584 (066662-0074; UCSD1470-3)	04/27/2004	Clow, L.	METHODS AND SYSTEMS TO IDENTIFY OPERATIONAL REACTION PATHWAYS	Pending
11/188,136 (066662-0103)	07/21/2005	Sims, J.	MULTICELLULAR METABOLIC MODELS AND METHODS	Pending
09/928,191 (066662-0112; UCSD99-093)	08/11/2001	Clow, L.	IDENTIFICATION OF ANTIBIOTIC TARGETS AND CRITICAL POINTS IN METABOLIC NETWORKS BASED ON PATHWAY ANALYSIS	Pending
11/525,380 (066662-0128; UCSD1320-2)	09/22/2006	Clow, L.	METHOD FOR THE EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION NETWORKS	Pending
11/297,254 (066662-0129; UCSD1310-4)	10/29/2007	Not yet assigned	METHOD FOR THE EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION NETWORKS	Pending
11/779,865 (066662-0136)	07/18/2007	Kosar, A.	COMPLEMENTARY METABOLIZING ORGANISMS AND METHODS OF MAKING SAME	Pending
11/980,199 (066662-0154)	10/29/2007	Negin, R.	METHODS FOR IDENTIFYING DRUG TARGETS BASED ON GENOMIC SEQUENCE DATA	Pending
11/584,368 (066662-0201; UCSD1320-3)	10/19/2006	Clow, L.	METHOD FOR THE EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION NETWORKS	Pending

Respectfully submitted,

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